

Journal of **Structural Biology**

Editor-in-Chief

Ueli Aebi

Associate Editor for North America

Robert M. Glaeser

Volume 104, 1990



ACADEMIC PRESS, INC. *Harcourt Brace Jovanovich, Publishers*

San Diego

New York

Boston

London

Sydney

Tokyo

Toronto

Copyright © 1990 by Academic Press, Inc.
All Rights Reserved

No part of this publication may be reproduced or transmitted in any form or by any means, electronic or mechanical, including photocopy, recording, or any information storage and retrieval system, without permission in writing from the copyright owner.

The appearance of the code at the bottom of the first page of an article in this journal indicates the copyright owner's consent that copies of the article may be made for personal or internal use, or for the personal or internal use of specific clients. This consent is given on the condition, however, that the copier pay the stated per copy fee through the Copyright Clearance Center, Inc. (27 Congress Street, Salem, Massachusetts 01970), for copying beyond that permitted by Sections 107 or 108 of the U.S. Copyright Law. This consent does not extend to other kinds of copying, such as copying for general distribution, for advertising or promotional purposes, for creating new collective works, or for resale. Copy fees for pre-1990 articles are as shown on the article title pages; if no fee code appears on the title page, the copy fee is the same as for current articles.

1047-8477/90 \$3.00

MADE IN THE UNITED STATES OF AMERICA

This journal is printed on acid-free paper.



Contents of Volume 104

Numbers 1-3, July-September 1990

THIS ISSUE IS DEDICATED TO EDUARD KELLENBERGER

UELI AEBI. Editorial Comment	1
JOSÉ L. CARRASCOSA, GERARDO ABELLA, SERGIO MARCO, AND JOSE MARIA CARAZO. Three-Dimensional Reconstruction of the Sevenfold Form of <i>Bacillus subtilis</i> Gro EL Chaperonin	2
TODD LANE AND FREDERICK EISERLING. Genetic Control of Capsid Length in Bacterio- phage T4. VII. A Model of Length Regulation Based on DNA Size	9
VADIM V. MESYANZHINOV, BORIS N. SOBOLEV, ELENA I. MARUSICH, ALEXEY G. PRILIPOV, AND VLADIMIR P. EFIMOV. A Proposed Structure of Bacteriophage T4 Gene Product 22—A Major Prohead Scaffolding Core Protein	24
PETER HANS HOFSCHEIDER, KARIN KLINGEL, AND REINHARD KANDOLF. Toward Un- derstanding the Pathogenesis of Enterovirus-Induced Cardiomyopathy: Molecular and Ultrastructural Approaches	32
ANDREAS KUHN, JACK ROHRER, AND ANDREAS GALLUSSER. Bacteriophages M13 and Pf3 Tell Us How Proteins Insert into the Membrane	38
JAVIER CALDENTEY, JAANA K. H. BAMFORD, AND DENNIS H. BAMFORD. Structure and Assembly of Bacteriophage PRD1, an <i>Escherichia coli</i> Virus with a Membrane	44
DOUGLAS G. SCRABA. Functional Aspects of the Capsid Structure of Mengo Virus	52
HEIDI WUNDERLI-AlLENSPACH, MAJA GÜNTHERT, AND SUSANNE OTT. Temperature- Dependent Kinetics of the Activities of Influenza Virus	63
DWIGHT ANDERSON AND JAMES W. BODLEY. Role of RNA in Bacteriophage ϕ 29 DNA Packaging	70
MIN QUAN XUE AND LINDSAY W. BLACK. Role of the Major Capsid Protein of Phage T4 in DNA Packaging from Structure-Function and Site-Directed Mutagenesis Studies	75
E. PETER GEIDUSCHEK, GEORGE J. SCHNEIDER, AND MICHAEL H. SAYRE. TF1, a Bacte- riophage-Specific DNA-Binding and DNA-Bending Protein	84
ELISABETH DiCAPUA, ROB W. H. RUIGROK, AND PETER A. TIMMINS. Activation of recA Protein: The Salt-Induced Structural Transition	91
PAUL KEIM AND KARL G. LARK. The RecE Recombination Pathway Mediates Recom- bination between Partially Homologous DNA Sequences: Structural Analysis of Re- combination Products	97
WERNER ARBER. Mechanisms in Microbial Evolution	107
BERND BOHRMANN, BIRGIT ARNOLD-SCHULTZ-GAHMEN, AND EDUARD KELLENBERGER. Ultrastructural Localization of the Histone-like Protein HTa from the Archaeon <i>Thermoplasma acidophilum</i>	112
I. RAŠKA, R. L. OCHS, L. E. C. ANDRADE, E. K. L. CHAN, R. BURLINGAME, C. PEEBLES, D. GRUOL, AND E. M. TAN. Association between the Nucleolus and the Coiled Body	120
RENÉ A. DRIEDONKS, ARTHUR J. FELLINGER, JOHN M. A. VERBAKEL, WALTER M. VER- HUE, AND C. THEO VERRIPS. Food Biotechnology: From Basic to Applied Microbi- ology	128

JÜRGEN P. ROSENBUSCH. The Critical Role of Detergents in the Crystallization of Membrane Proteins	134
CLAES WEIBULL, WERNER VILLIGER, AND BERND BOHRMANN. Ultrastructure of Spinach Chloroplasts as Revealed by Freeze-Substitution	139
BEAT KELLER, DAGMAR NIERHAUS-WUNDERWALD, AND NIKOLAUS AMRHEIN. Deposition of Glycine-Rich Structural Protein in Xylem Cell Walls of French Bean Seedlings Is Independent of Lignification	144
A. C. STEVEN, M. E. BISHOP, D. R. ROOP, AND P. M. STEINERT. Biosynthetic Pathways of Filaggrin and Loricrin—Two Major Proteins Expressed by Terminally Differentiated Epidermal Keratinocytes	150
ANTOINETTE RYTER. Contribution of Electron Microscopy in the Study of the Interactions between Pathogenic Bacteria and Their Host Cells	163
JAN A. HOBOT. New Aspects of Bacterial Ultrastructure as Revealed by Modern Acrylics for Electron Microscopy	169
WERNER VILLIGER AND ANDREAS BREMER. Ultramicrotomy of Biological Objects: From the Beginning to the Present	178
ERIC CARLEMALM. Lowicryl Resins in Microbiology	189
<i>Papers to Appear in Forthcoming Issues</i>	192
<i>Author Index for Volume 104</i>	194

NOTICE

The Subject Index for Volume 104 will appear in the December 1990 issue as part of a cumulative index for the year 1990.